**BOARD OF APPEALS CASE NO. 4952** 

**BEFORE THE** 

**APPLICANT: Sprint PCS** 

**ZONING HEARING EXAMINER** 

REQUEST: Special Exception to construct a communications tower in AG District;

OF HARFORD COUNTY

4372 Federal Hill Road, Street

**Hearing Advertised** 

**HEARING DATE: September 22, 1999** 

Aegis: 8/11/99 & 8/18/99 Record: 8/13/99 & 8/20/99

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## ZONING HEARING EXAMINER'S DECISION

The Applicant is Sprint PCS. The Applicant is requesting a Special Exception to Section 267-53(I)(4) of the Harford County Code, to construct a communications tower in an Agricultural District.

The subject parcel is located at 4372 Federal Hill Road in the Third Election District. The parcel is identified as Parcel No. 43, in Grid 3-C, on Tax Map 16. The parcel contains 93.7 acres, more or less, all of which is zoned Agricultural. The parcel is owned by Samuel Foard, Jr., who resides at 4425 Fawn Grove Road, Street.

The first witness to testify was Mr. Norman Ray who was admitted as an expert in the field of land use planning, zoning and communication towers. Mr. Ray indicated that he had been involved with between 800-1,000 cellular communication tower sites from New York to the Carolinas. He said he evaluates sites and works with engineers, attorneys, RF engineers and coordinates site identification and development.

Mr. Ray testified that the Special Exception criteria in the Harford County Zoning Code requires that each tower be set back the height of the tower plus 10 feet. Mr. Ray said that the tower will meet or exceed all setback requirements set forth in the Code. Mr. Ray went on to explain that Sprint has been granted a license for 57 major markets throughout the United States and is required by Federal law to provide seamless coverage within the license area. The site identification process involves identification of a hole in coverage and then an analysis of road networks, topography, and prospective properties within the area which might be appropriate locations for a tower. Then the site must meet the criteria of the local zoning ordinance.

Mr. Ray testified there is very little impact on traffic generated by the site since each site is visited once a month and there is no water, sewer or other utilities to the tower with the exception of electric and telephone. He testified that the tower proposed for this site is a lattice tower which is galvanized with a zinc coating. He said the tower is designed wind loads of 90 miles per hour with ½ inch of ice on the entire tower and wind loads of 130 miles per hour at the top of the tower. Mr. Ray indicated that the towers are designed with a break point so that what if a failure occurs, the tower would collapse on itself, thereby limiting any potential damage to adjoining properties.

The tower design was admitted into evidence as Petitioner's Exhibit No. 9, and Mr. Ray indicated that the tower is designed to accommodate co-location by users. He said co-location helps to eliminate the need for other towers in the vicinity and that the equipment on the ground consists of 3 to 5 cabinets, the largest of which is the same width and depth as a refrigerator, but a foot and one-half shorter. He went on to testify that each site is enclosed in a fence and that break-in and theft detection are remotely monitored. Mr. Ray said he is aware of no incidents of interference with television or radio reception and that the site will not emit odor, dust, gas, smoke, fumes, vibration, glare or noise, and that the tower will be lighted because FAA regulations require lighting for towers over 199 feet.

Mr. Ray testified that as an expert planner, he felt that the application was consistent with generally accepted engineering and planning principles and practices and very similar to other sites located throughout the County. Mr. Ray located the site through exhibits and identified the property location by site map and discussed the specific location of the tower on the property. Mr. Ray said that the tower will not have an adverse impact on structures in the vicinity such as churches, schools, theaters, hospitals or other places of public use. He said that the tower was consistent with the Harford County Zoning Code and Master Plan and that there were no sensitive natural features in the immediate vicinity of the site.

On cross-examination, Mr. Ray was asked why the antennae could not be located on high tension power lines and he indicated that the tension lines are at an elevation that was too short and the down angle would severely limit the effectiveness of the towers. With respect to a generator being located on the site, Mr. Ray indicated that the site is served by a propane powered generator which will operate when electrical power is out. Mr. Ray also said that a monopole is not capable of handling as many carriers and is of solid mass through which light and air do not pass. With respect to property values, Mr. Ray indicated that, in some circumstances, people prefer owning property adjacent to a tower site because they know nothing else can be built on the property improved by a tower and he said he did not feel the tower would enhance the value of the property but he also felt that the location of the tower would not decrease the property values.

Mr. Jules Cohen's resume was entered into evidence as Petitioner's Exhibit No. 11 and his engineering report was admitted into evidence as Petitioner's Exhibit No. 12. Mr. Cohen was admitted to testify as an expert in the field of radio wave, radio frequency, and radiation. Mr. Cohen testified that he was a consulting engineer and the principal in a substantial consulting firm which handled in excess of 10,000 projects involving applications before the Federal Communications Commission (FCC), measurements of field strength from various types of facilities and design and adjustment of antenna systems. He testified he has also been involved in the investigation of possible biological effects of exposure to radio frequency energy. Mr. Cohen said he has been engaged in his profession for over 50 years. Mr. Cohen testified that Congress recently enacted 47 U.S.C., Section 322(c)(7)(b) to the effect that:

"No state or local government or instrumentality thereof may regulate the placement, construction and modification of personal wireless service facilities on the basis of the environmental effect of radio frequency emissions to the extent that such facilities comply with the [Federal Communications] Commission regulations concerning such emissions."

Mr. Cohen said he served on the committee that developed the standards used as the basis of the above-reference federal legislation. Mr. Cohen testified that the proposed tower complied with the regulations concerning radio frequency emissions by a very wide margin. Mr. Cohen testified that he assumed a worse case scenario and assumed maximum load on the tower by other users in addition to Sprint. As a result of the study more particularly set forth in Exhibit No. 12, Mr. Cohen determined that the radio frequency emissions from the Sprint transmissions at a point 6 feet above ground anywhere within 3,000 feet of the tower would be approximately 0.0003 percent of the maximum permissible exposure allowed by the FCC. He further testified that the radio frequency exposure emanating from the tower would be 15 million times less than the level at which there may be an adverse biological effect. Mr. Cohen testified that Sprint would be required to certify on an ongoing basis that the facilities remained compliant with the FCC standard through any future modifications of the towers. Mr. Cohen also addressed the question raised regarding whether or not the towers would create interference with radios, televisions, or hearing aids. He testified that the frequency is exclusively set aside for telecommunications service and is far removed from the frequencies that are used for any of the broadcast services. Mr. Cohen concluded his testimony by saving that microwave ovens emit more radiation that the proposed tower would.

Mr. Anthony S. McClune, Manager, Division of Land Use Management, for the Department of Planning and Zoning, said his Department visited the site and, based on their investigation, has recommended approval of the requested Special Exception. Mr. McClune said that the site is in compliance with the Special Exception criteria and the "Limitations, Guides and Standards" set forth in the Zoning Code. Mr. McClune also testified that the location of the tower where proposed would have no greater impact than if located on other property in the same zoning district.

Ms. Diane Cicero testified in opposition to the application. She indicated that she has 3 children and that she is worried about leukemia, cancer, DNA damage, not only to her children but to grandchildren and great-grandchildren. She indicated that she selected the location for her home because it is not in proximity to power lines or any other facility which might emit ill health effects. She introduced photographs taken at the time a crane was located on the site in the approximate location of the tower. Ms. Cicero indicated that the tower would be visible from her bedroom window and other windows in her home. Ms. Cicero indicated that her home would be in excess of 1,000 feet from the tower location. She indicated that the seller of her property, Mr. Foard, imposed restrictions on the property to help eliminate unattractive uses and now she will have to endure looking at a 250 foot tower outside of her window. She indicated that she did not need cellular service at her home and did not want the tower in her back yard.

On cross-examination, Ms. Cicero indicated that she has a microwave oven in her home and that someone in her family has a cellular phone.

Mr. James Zink testified that he will be able to see the tower from his breakfast table and that he feels that it will have an adverse affect on the value of his property. He indicated that he thought studies should be conducted over a period of 20 or 30 years and that similar studies on tobacco have indicated ill effects. He indicated that his exposure to radiation would be constant because he works at home. Mr. Zink indicated that he and his wife have a business growing plants and tending bees and he feels that the bees will be adversely affected by the tower. Mr. Zink testified that he has an extensive aviary and that bees need an electromagnetic field in order to navigate. He felt that he bees would be adversely affected in their way of returning because of the electro-magnetic fields. He indicated that bees have been shown to be excessively aggressive in an electro-magnetic field.

Mr. Robert Compton indicated that he lives in close proximity to the proposed tower location. He indicated that his property is contiguous to the subject parcel. He indicated that his residence is 2,500-3,000 feet from the proposed tower location, but that he owns property in close proximity to the tower consisting of approximately 50 acres. He said that his parcel has been subdivided into 9 lots and felt that the value of these lots would be compromised by the location of the tower.

On cross-examination, Mr. Compton indicated that subdividing the 50 acre parcel into 9 lots would not diminish the value of the property. Mr. Compton was asked, "Would you say that a view out your back window of a green pasture is equal in value to a view out your back window of nine houses, or would it be worth a little less?" Mr. Compton, "It would be worth the same in my opinion -- no difference whatsoever."

#### **CONCLUSION:**

The Applicant is requesting a Special Exception to Section 267-53(I)(4) of the Harford County Code, which provides:

"Towers, communications and broadcasting. These uses may be granted in the AG, B2 and B3 Districts, provided that the setback of the tower from all property lines shall be equal to the height of the tower plus ten (10) feet."

The issue to be decided by the Hearing Examiner is whether or not the Applicant has complied with the Special Exception criteria set forth in Section 267-53(I)(4). The criteria set forth in that Code Section is whether or not the tower will be set back from all property lines a distance equal to the height of the tower plus 10 feet. The Applicant testified and introduced a site plan and other exhibits demonstrating that the tower will be located the height of the tower plus 10 feet from all adjoining property lines.

A special exception is a use which has been legislatively predetermined to be conditionally compatible with the uses permitted as of right in a particular zone. <u>Creswell v. Baltimore Aviation Service, Inc.</u>, 250 Md. 712, 719 (1970). The most recent, comprehensive and definitive statement of the law of special exceptions is found in the case of <u>Mossberg v. Montgomery Co.</u>, 107 Md. App. 1 (1995), hereinafter referred to as "<u>Mossberg"</u>.

<u>Mossberg</u> chronicles the history and development of special exception case law in Maryland and sets forth a definitive statement of the current law regulating special exceptions. The law of <u>Mossberg</u> is controlling in this case. The Court of Special Appeals in <u>Mossberg</u> stated:

"Thus, it is not whether a special exception/conditional use is compatible with permitted uses that is relevant in this administrative proceeding. The legislative body, by designating the special exception, has deemed it to be generally compatible with other uses. In special exception cases, therefore, generally compatibility is not normally a proper issue for the agency to consider. That issue has already been addressed and legislatively resolved. Moreover, it is not whether a permitted use by way of special exception will have adverse effects (adverse effects are implied in the first instance by making such uses conditional uses or special exceptions rather than permitted uses), it is whether the adverse effect in a particular location would be greater than the adverse effects ordinarily associated with a particular use that is considered by the agency."

Mossberg stands for the proposition that once the Code requirements have been complied with, a special exception use is transformed into a principal permitted use and the special exception standard cannot be denied unless the opposition demonstrates that there are greater adverse impacts at this particular location than other locations in the district.

Abrams, "Guide to Maryland Zoning Decisions', quoting <u>Mossberg</u>, summarized the issue:

"Once an Applicant presents sufficient evidence establishing that his proposed use meets the requirements of the ordinance, even though it has adverse impacts at that particular location, if the record is otherwise silent as to a greater impact at the present location than other locations similarly zoned, the special exception must be approved."

( Abrams, Guide to Maryland Zoning Decisions, at pp. 120 and 121.)

Area residents indicated a concern with the biological impact of the towers, the visual impact, and impact on property value. However, the testimony of the Applicant's expert witnesses and Mr. Anthony McClune of the Department of Planning and Zoning have convinced the Hearing Examiner that the impact at the proposed location would not be any greater than if located elsewhere in the zoning district.

It is the finding of the Hearing Examiner that the Applicant can meet the requirements set forth in the Code for the requested Special Exception and, further, that approval of the Special Exception will not adversely impact the "Limitations, Guides and Standards" set forth in Section 267-9(I).

Therefore, it is the recommendation of the Hearing Examiner that the requested Special Exception to locate a communications tower be approved, subject to the following conditions:

- 1. That the Applicant shall submit a plan to be reviewed through the Development Advisory Committee.
- 2. That the Applicant shall obtain all necessary permits and inspections for the proposed tower.
- 3. That upon expiration or termination of the lease, the Applicant shall remove the tower and restore the property pursuant to the terms of Paragraph 7 of the PCS Site Agreement (Applicant's Exhibit No. 7).

Date\_\_\_\_\_NOVEMBER 10, 1999

Zoning Hearing Examiner